

EUROPEAN PATENT OFFICE

Patent Abstracts of Japan

PUBLICATION NUMBER : 2002098774
PUBLICATION DATE : 05-04-02

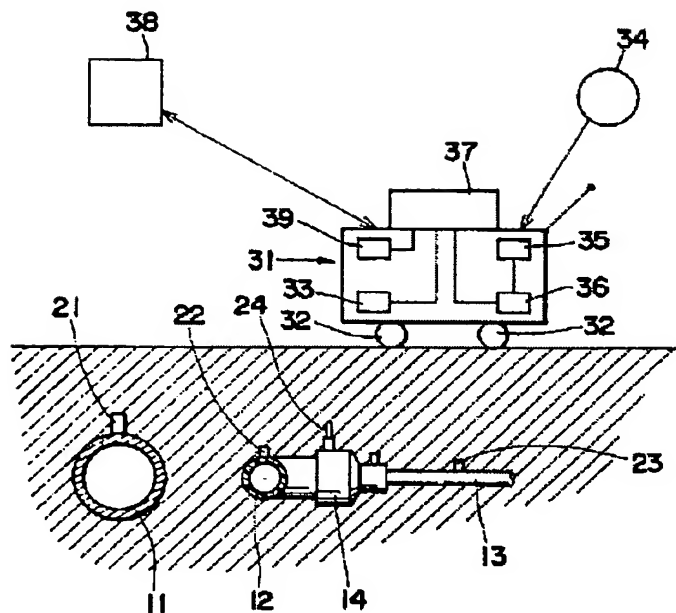
APPLICATION DATE : 21-09-00
APPLICATION NUMBER : 2000287239

APPLICANT : MITSUBISHI PLASTICS IND LTD;

INVENTOR : SAITO MINORU;

INT.CL. : G01V 15/00 G01S 5/14 G01S 13/88

TITLE : RECOGNITION SYSTEM FOR BURIED
PIPE LINE



ABSTRACT : PROBLEM TO BE SOLVED: To provide a recognition system for buried pipe lines capable of providing easily various pieces of information of the buried pipe lines, and accurate positional information, and allowing positive recognition of a particular buried pipe line.

SOLUTION: An ID tag read and written by a non-contact system reader- writer is buried along with the pipe line in a state written with the information regarding the buried pipe line such as type of fluid, type of piping, and laid date. A detecting device installed with the reader-writer is provided with a GPS receiver including a GPS antenna for obtaining the positional information and a terminal capable of displaying the pipe line information regarding the pipe line read from the ID tag and the positional information obtained from the GPS receiver.

COPYRIGHT: (C)2002,JPO

BEST AVAILABLE COPY